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(54) **METHOD AND DEVICE FOR PERFORMING VISUAL SET OPERATIONS TO MODIFY AND GENERATE LISTS**

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**G06F 3/0482** (2013.01)  
**G09G 5/36** (2006.01)

(52) **U.S. Cl.**  
CPC ..... **G06F 3/0482** (2013.01); **G09G 5/363**  
(2013.01); **G09G 2370/022** (2013.01)

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CPC .... G06Q 10/10; H04L 51/22; H04L 12/5855;  
H04L 51/28; H04L 67/34  
USPC ..... 345/629  
See application file for complete search history.

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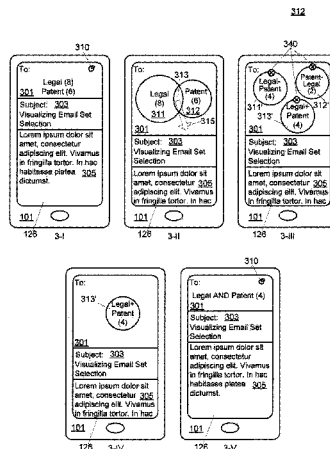
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#### (57) **ABSTRACT**

A device, method and system for performing visual set operations to modify and generate lists, and methods thereof are provided. Provided at a display of a device, are: a first graphical representation indicative of a first list and a second graphical representation indicative of a second list, the first list and the second list comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements. Via a processor of the device, the graphical intersection is separated from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements.

**22 Claims, 12 Drawing Sheets**



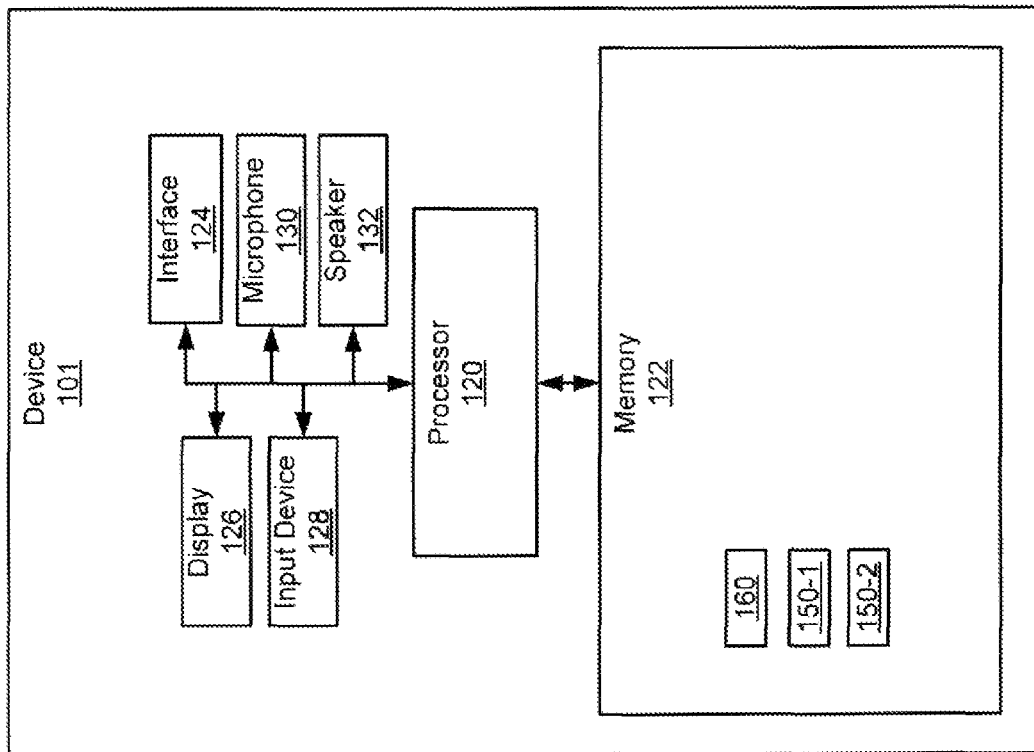


Fig. 1

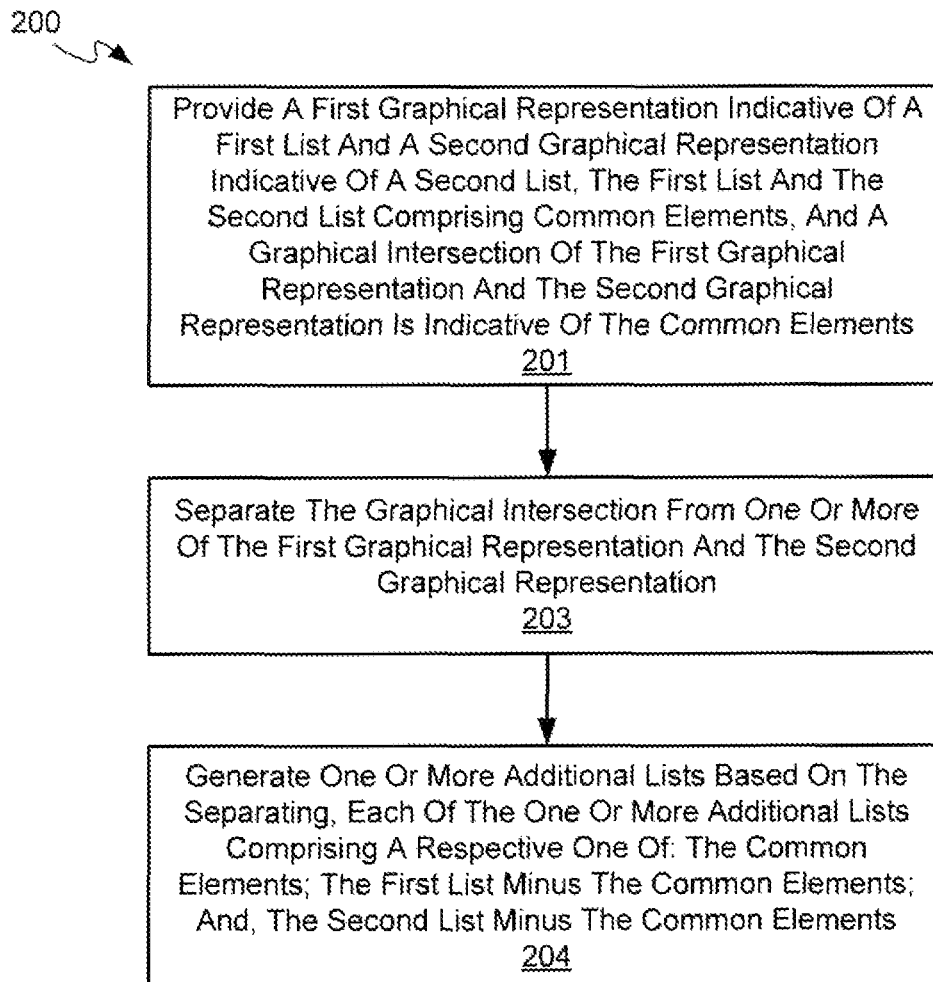


Fig. 2

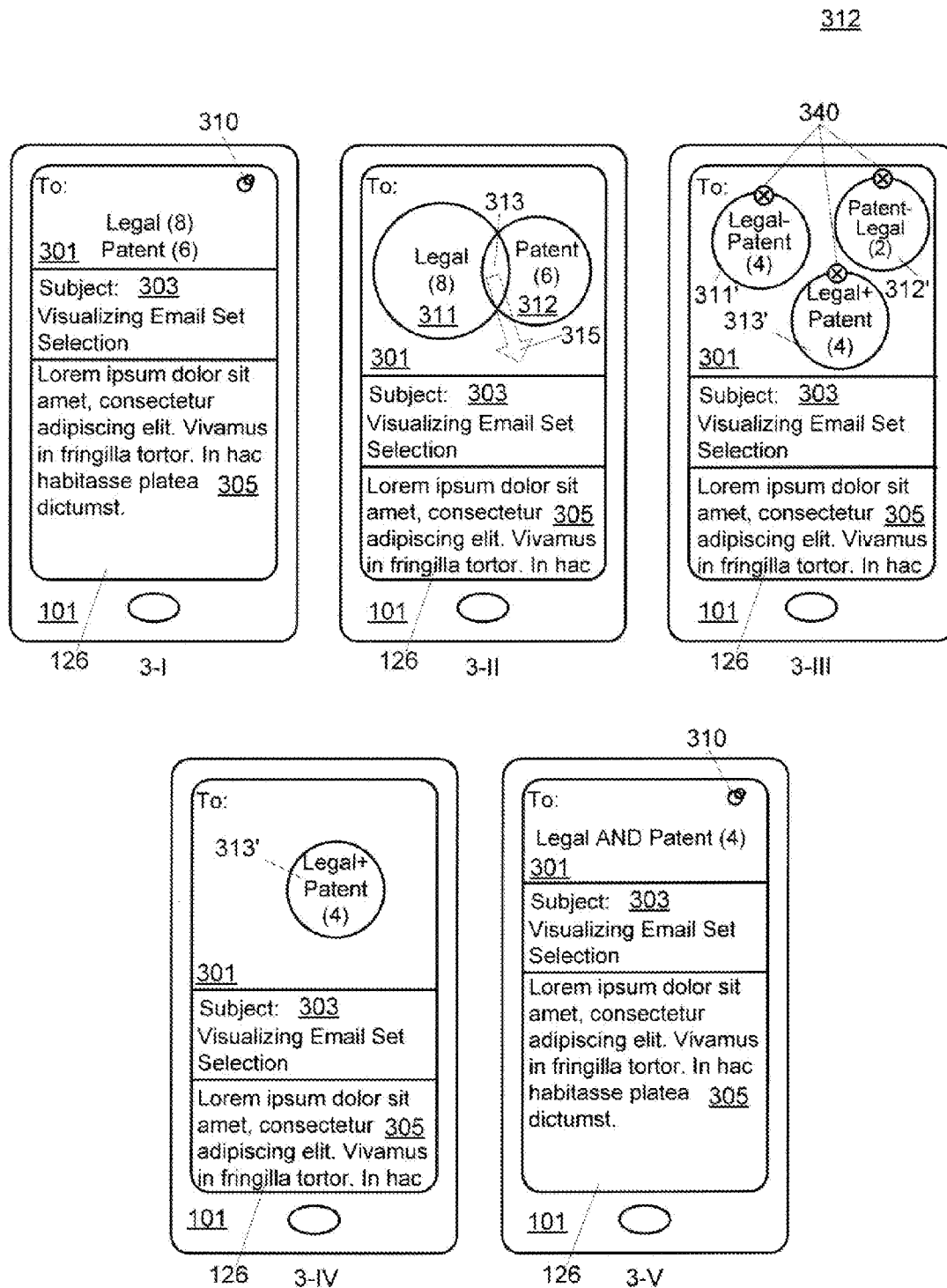


Fig. 3

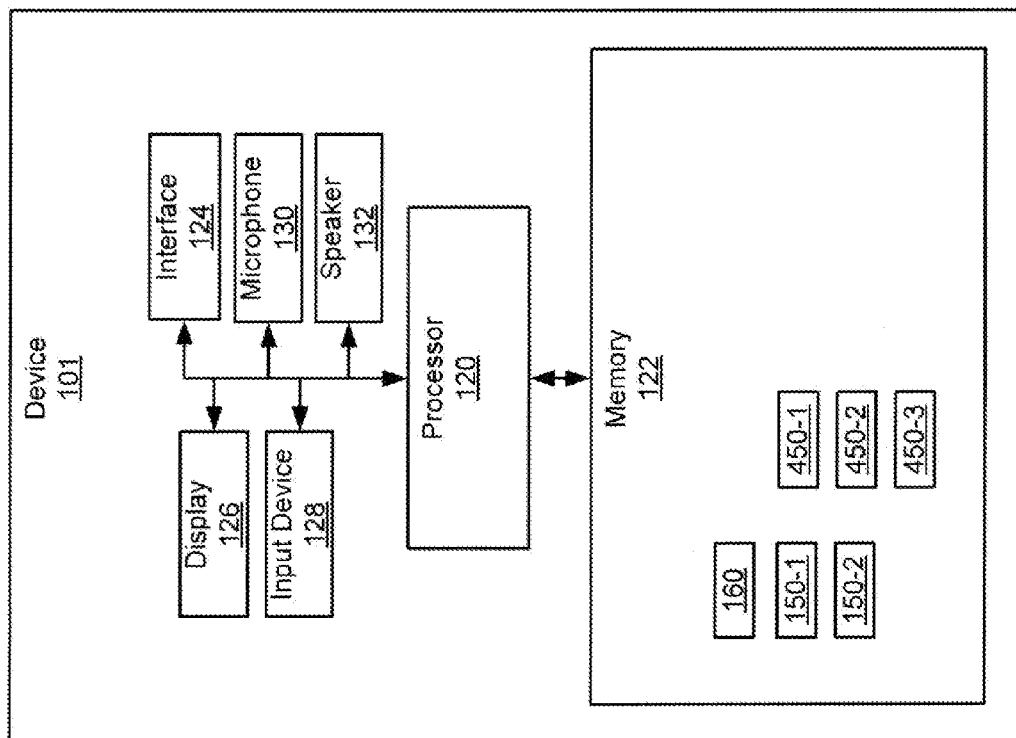


Fig. 4

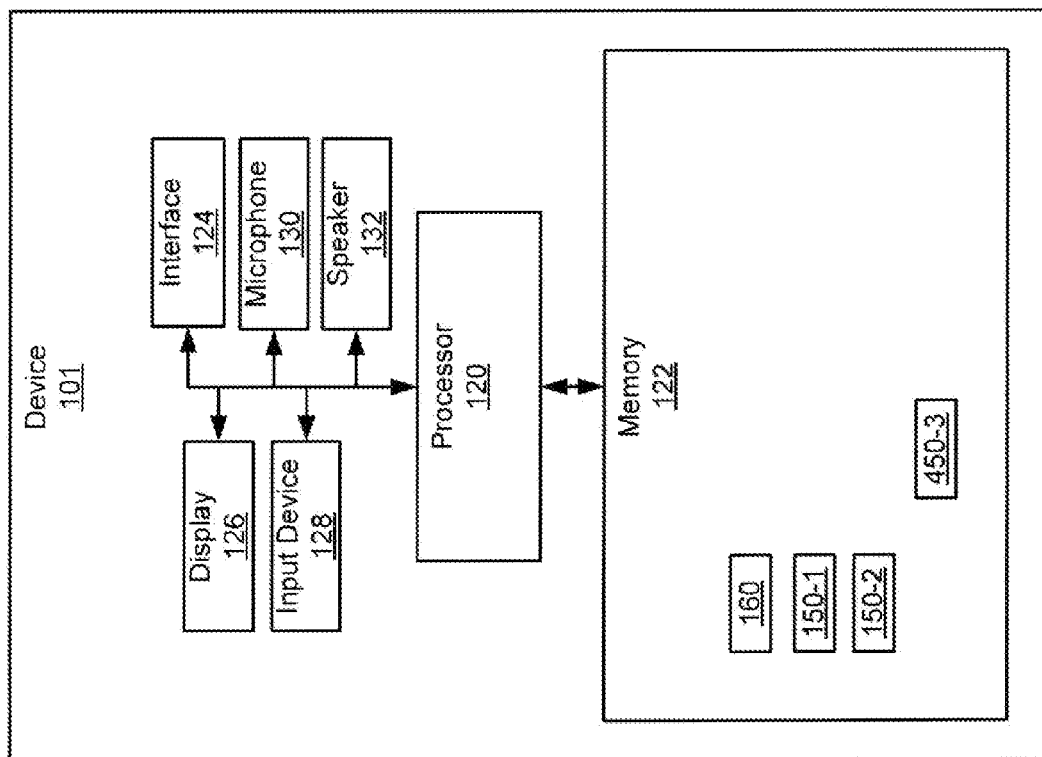


Fig. 5

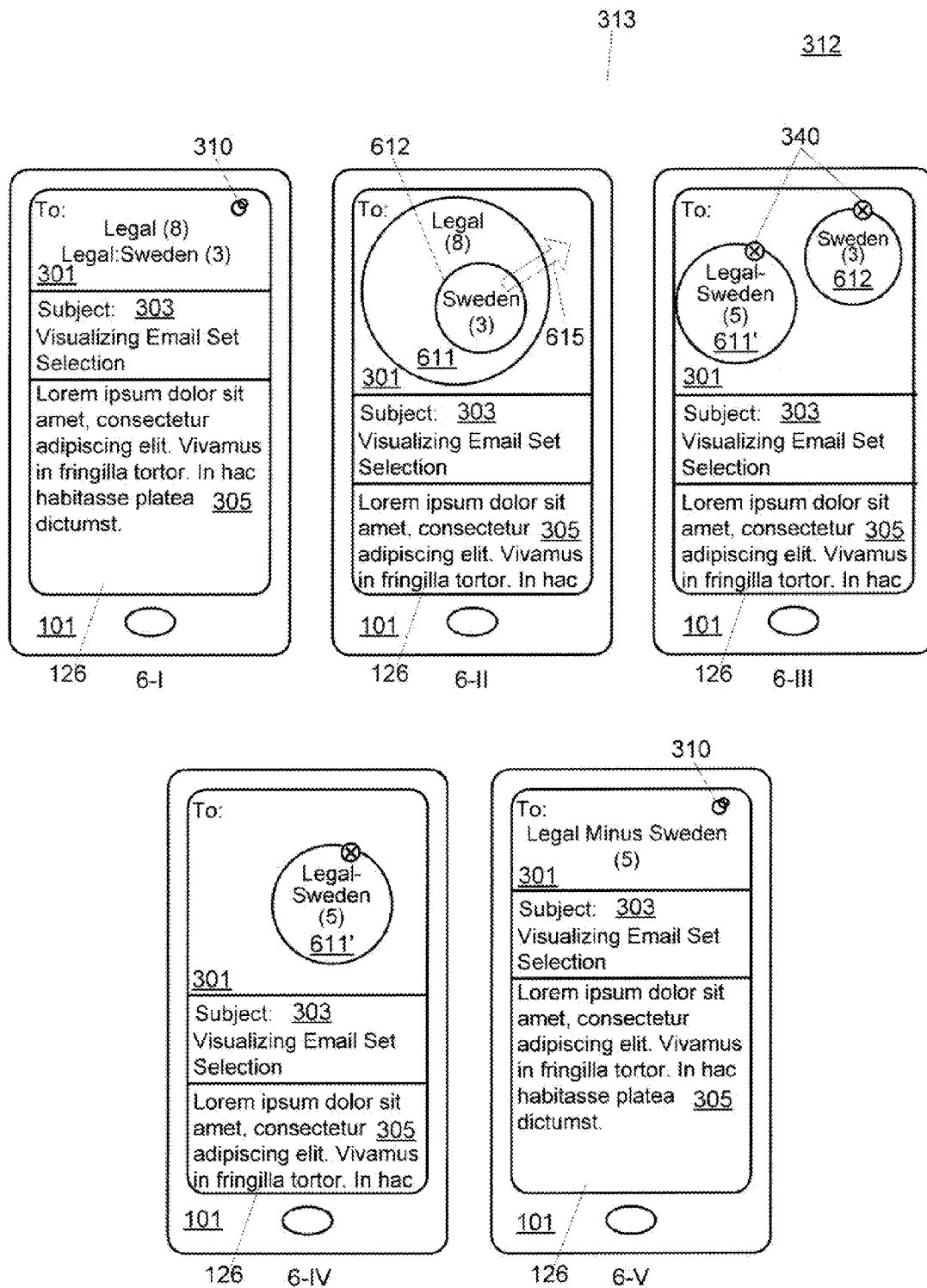


Fig. 6

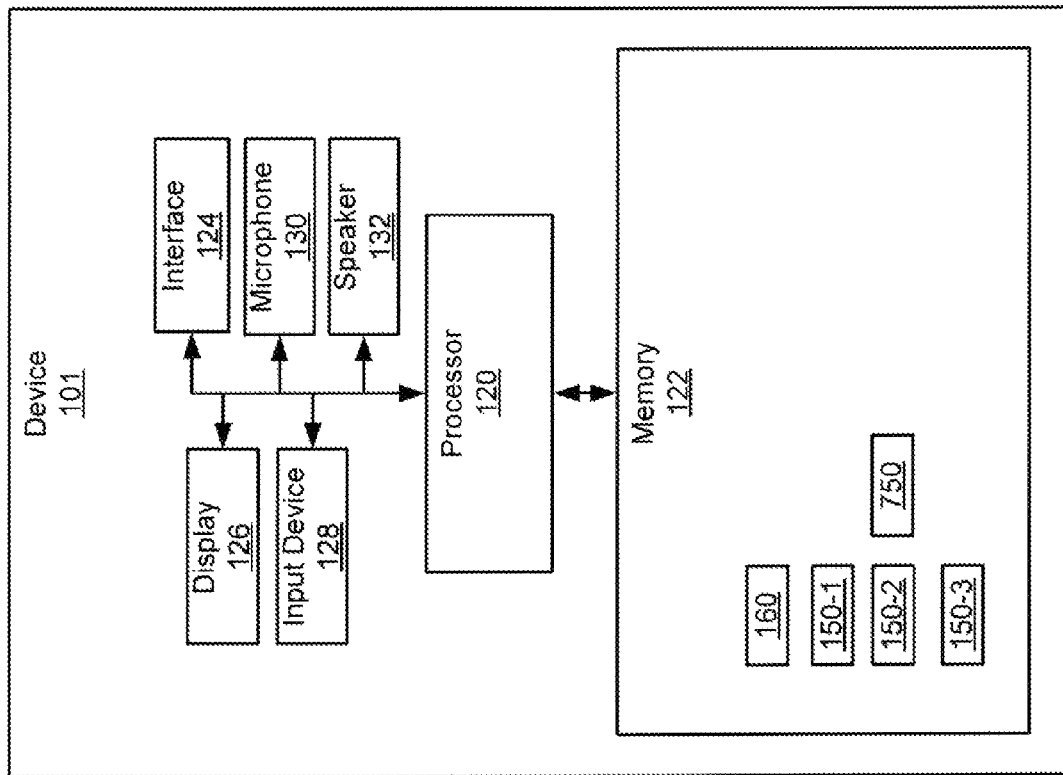


Fig. 7



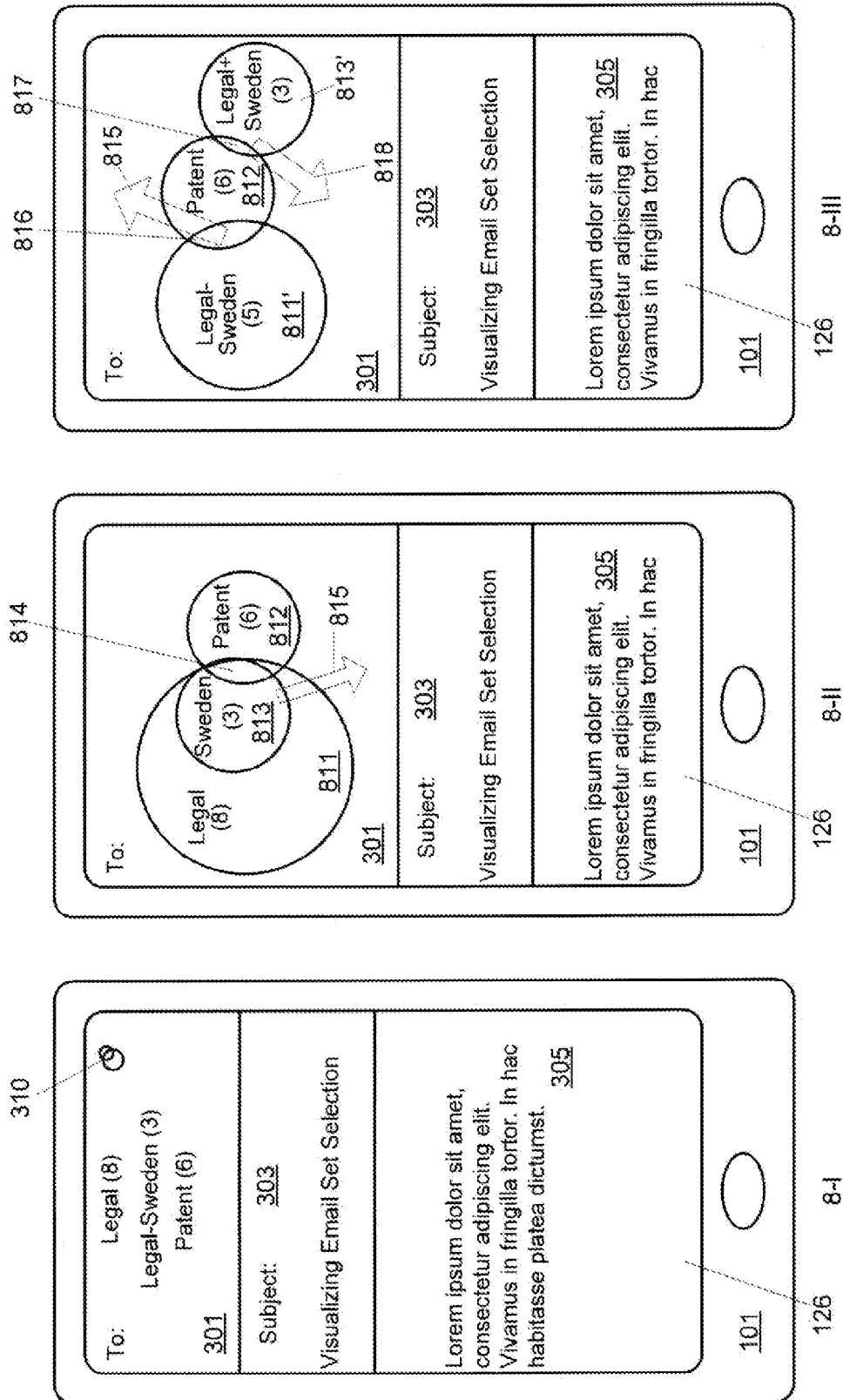


Fig. 8

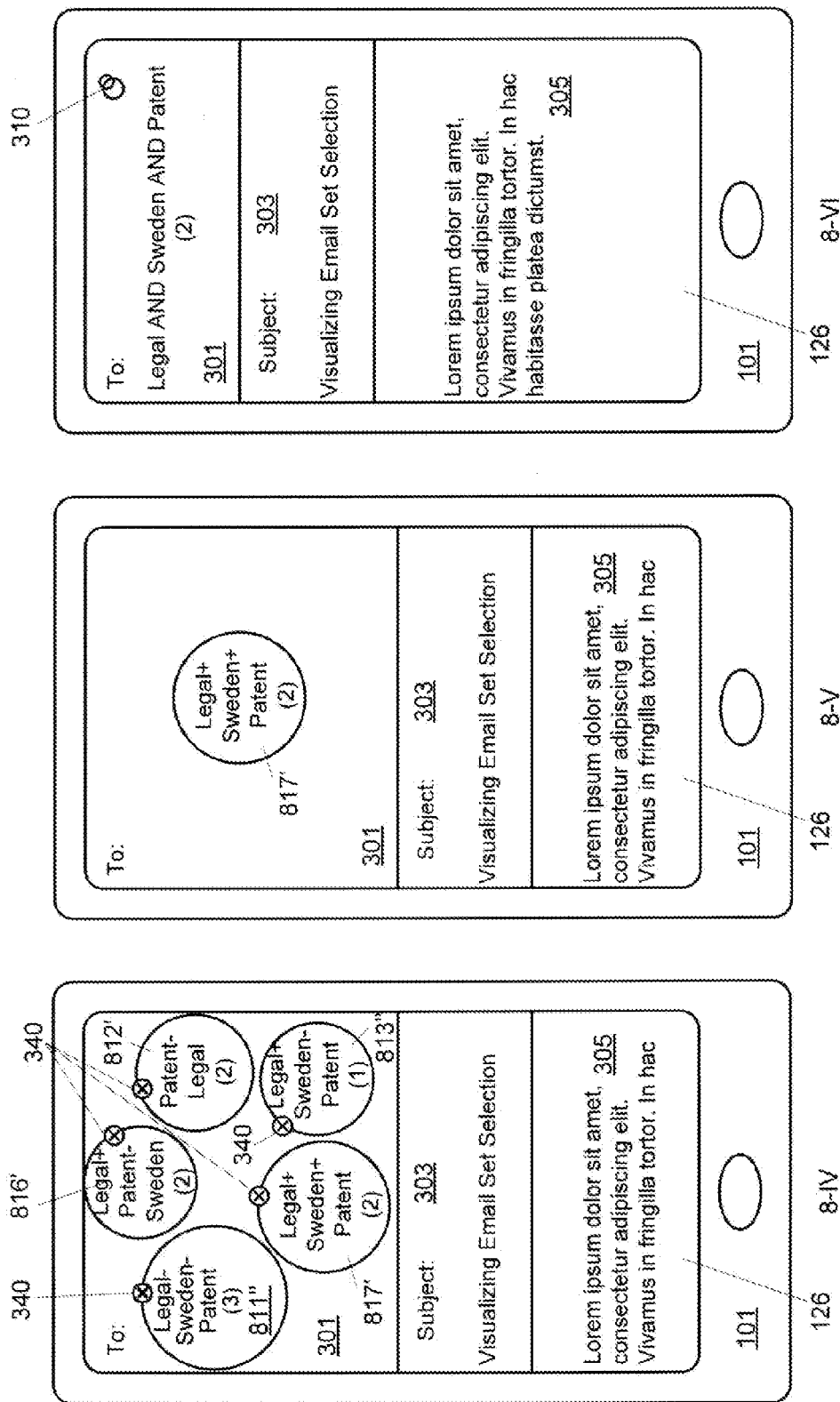


Fig. 9

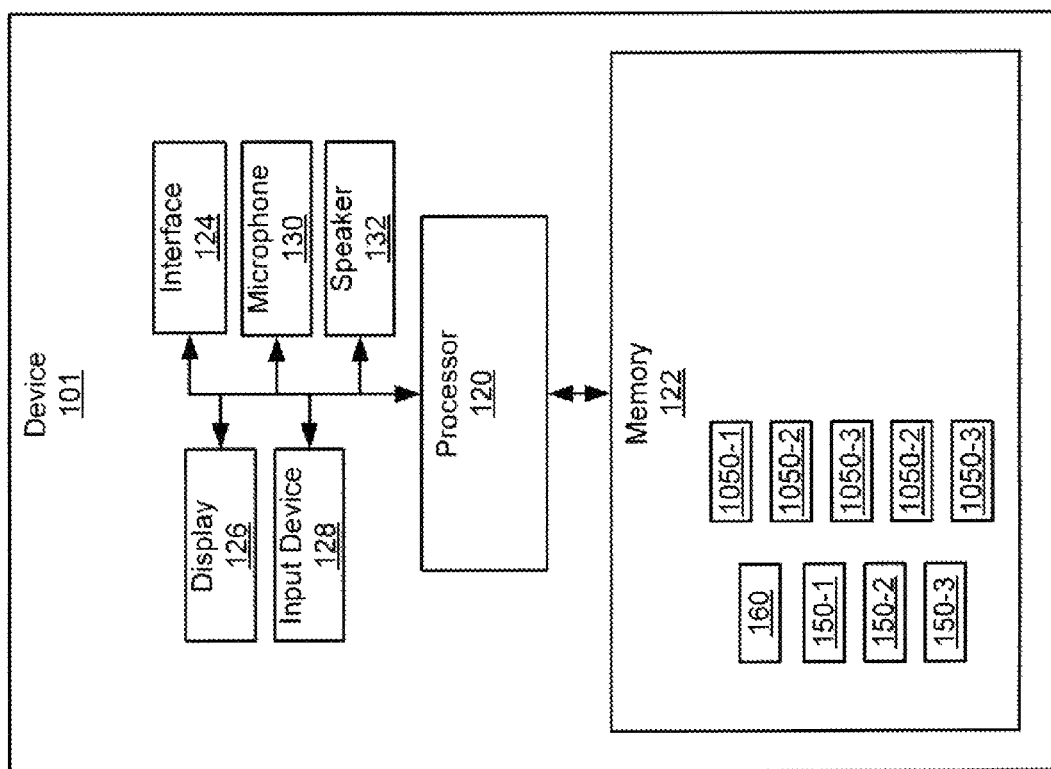


Fig. 10

1100 ↗

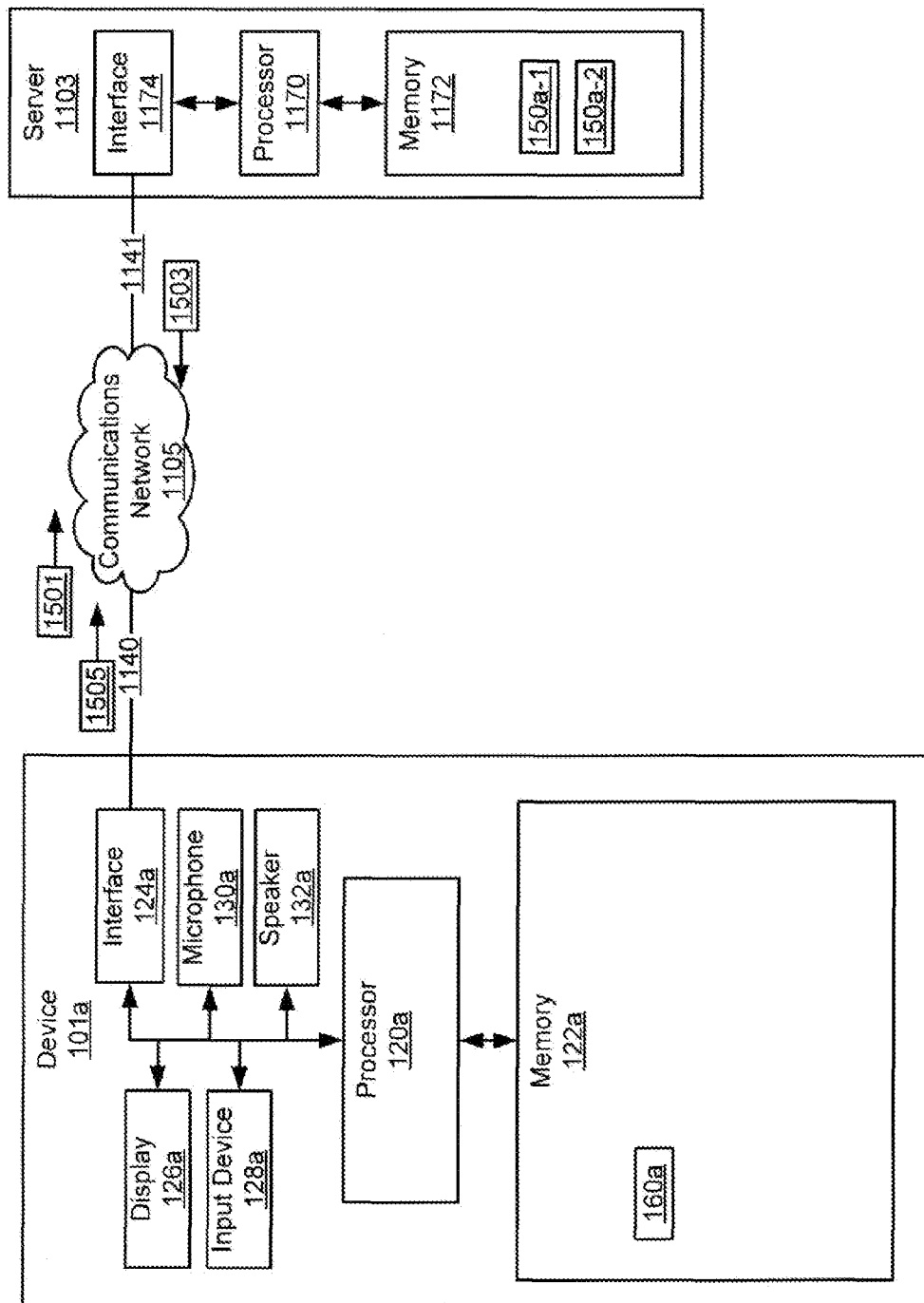


Fig. 11

1100 ↗

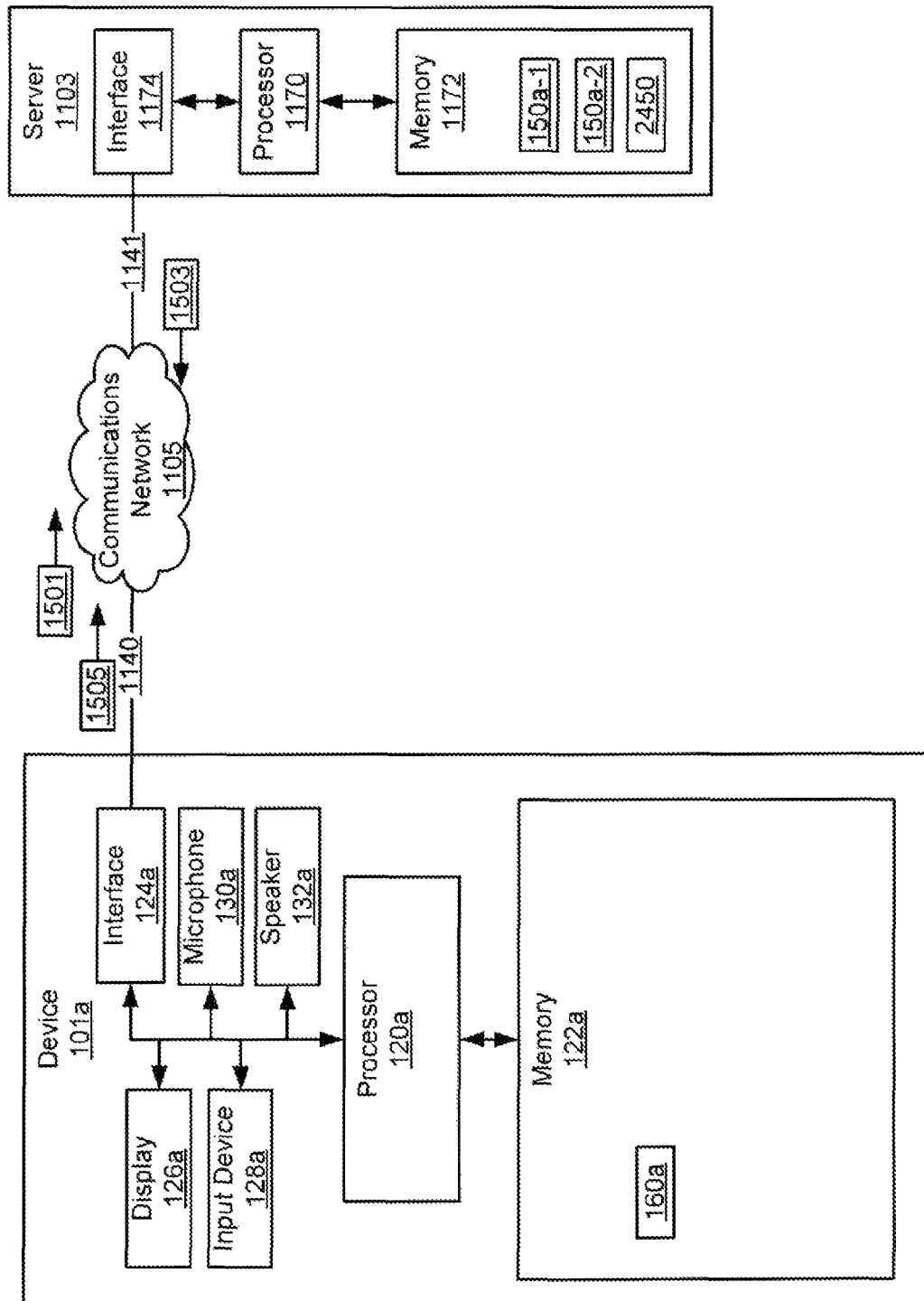


Fig. 12

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## METHOD AND DEVICE FOR PERFORMING VISUAL SET OPERATIONS TO MODIFY AND GENERATE LISTS

### FIELD

The specification relates generally to electronic devices, and specifically to a device for performing visual set operations to modify and generate lists, and methods therefor.

### BACKGROUND

The evolution of computers is currently quite active in the electronic device environment. It is now well-known to including calendaring, contacts, and messaging functions in electronic devices. More recently, there has been a veritable explosion of the number and type of applications that are configured to the unique form factors and computing environments of various types of electronic devices.

### BRIEF DESCRIPTIONS OF THE DRAWINGS

For a better understanding of the various implementations described herein and to show more clearly how they may be carried into effect, reference will now be made, by way of example only, to the accompanying drawings in which:

FIG. 1 depicts a device for performing visual set operations to modify and generate lists, according to non-limiting implementations.

FIG. 2 depicts a flowchart of a method for performing visual set operations to modify and generate lists, according to non-limiting implementations.

FIG. 3 depicts a sequence of graphical user interfaces provided at the device of FIG. 1, when performing visual set operations to modify and generate lists, according to non-limiting implementations.

FIG. 4 depicts the device of FIG. 1, with lists generated via the method of FIG. 2, stored therein, according to non-limiting implementations.

FIG. 5 depicts the device of FIG. 1, with a list generated via the method of FIG. 2, stored therein, according to non-limiting implementations.

FIG. 6 depicts a sequence of graphical user interfaces provided at the device of FIG. 1, when performing visual set operations to modify and generate lists, according to non-limiting implementations.

FIG. 7 depicts the device of FIG. 1, with a list generated via the method of FIG. 2, stored therein, according to non-limiting implementations.

FIG. 8 depicts a sequence of graphical user interfaces provided at the device of FIG. 1, when performing visual set operations to modify and generate lists, according to non-limiting implementations.

FIG. 9 continues the sequence of graphical user interfaces of FIG. 8, according to non-limiting implementations.

FIG. 10 depicts the device of FIG. 1, with lists generated via the method of FIG. 2, stored therein, according to non-limiting implementations.

FIG. 11 depicts a system for performing visual set operations to modify and generate lists, with lists stored at server, and visual set operations occurring at a device, according to non-limiting implementations.

FIG. 12 depicts the system of FIG. 11 with one or more additional lists generated and stored at the server, according to non-limiting implementations.

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## DETAILED DESCRIPTION

An aspect of the specification provides a device comprising: a processor and a display, the processor enabled to: provide, at the display, a first graphical representation indicative of a first list and a second graphical representation indicative of a second list, the first list and the second list comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements; and, separate the graphical intersection from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising, a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements.

The device can further comprise one or more of: a memory storing one or more of the first list and the second list; and, a communication interface enabled to communicate with a server storing one or more of the first list and the second list, wherein generation of the one or more additional lists occurs at the server via exchange of data with the device, the data indicative of one or more of the first list and the second list, and separation of the graphical intersection from one or more of the first graphical representation and the second graphical representation.

The processor can be further enabled to alter the appearance of the first graphical representation to be indicative of the first list minus the common elements, when the graphical intersection is separated there from.

The processor can be further enabled to alter the appearance of the second graphical representation to be indicative of the second list minus the common elements, when the graphical intersection is separated there from.

The processor can be further enabled to alter the appearance of the graphical intersection to be indicative of the common elements, when the graphical intersection is separated there from.

Separating the graphical intersection from one or more of the first graphical representation and the second graphical representation can comprise a visual set operation, and generating one or more additional lists based on the separating can comprise a corresponding set operation.

The processor can be further enabled to identify the common elements of the first list and the second list based on respective fields of elements of each of the first list and the second list.

A size of one or more of the first graphical representation, the second graphical representation and the graphical intersection can be indicative of a respective number of elements in the first list, the second list and the common elements.

Each of the first graphical representation and the second graphical representation can comprise one or more of a Venn diagram, a geometric object, a circle, a square, a triangle and an irregular geometric object.

The first graphical representation, the second graphical representation, and the graphical intersection can be provided at the display in association with one or more of an application input field, a PIM (personal information manager) input field, a messaging application address field, search application input field, a filtering application input field, a contact application input field, a database input field, and a permission management application input field.

The processor can be further enabled to: provide, at the display, textual indications of each of the first list and the second list, with a visual actuator for entering a visual set

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operation mode; and, provide the first graphical representation indicative and the second graphical representation when actuation input is received indicating visual actuator has been actuated.

Another aspect of the specification provides a method comprising: providing, at a display of a device, a first graphical representation indicative of a first list and a second graphical representation indicative of a second list, the first list and the second list comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements; and, separating, via a processor of the device, the graphical intersection from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements.

The method can further comprise one or more of: storing one or more of the first list and the second list at a memory of the device; and, communicating, via a communication interface of the device, with a server storing one or more of the first list and the second list, wherein generation of the one or more additional lists occurs at the server via exchange of data with the device, the data indicative of one or more of the first list and the second list, and separation of the graphical intersection from one or more of the first graphical representation and the second graphical representation.

The method can further comprise altering the appearance of the first graphical representation to be indicative of the first list minus the common elements, when the graphical intersection is separated there from.

The method can further comprise altering the appearance of the second graphical representation to be indicative of the second list minus the common elements, when the graphical intersection is separated there from.

The method can further comprise altering the appearance of the graphical intersection to be indicative of the common elements, when the graphical intersection is separated there from.

Separating the graphical intersection from one or more of the first graphical representation and the second graphical representation can comprise a visual set operation, and generating one or more additional lists based on the separating can comprise a corresponding set operation.

The method can further comprise identifying the common elements of the first list and the second list based on respective fields of elements of each of the first list and the second list.

A size of one or more of the first graphical representation, the second graphical representation and the graphical intersection can be indicative of a respective number of elements in the first list, the second list and the common elements.

Each of the first graphical representation and the second graphical representation can comprise one or more of a Venn diagram, a geometric object, a circle, a square, a triangle and an irregular geometric object.

The first graphical representation, the second graphical representation, and the graphical intersection can be provided at the display in association with one or more of an application input field, a PIM (personal information manager) input field, a messaging application address field, search application input field, a filtering application input field, a contact application input field, a database input field, and a permission management application input field.

The method can further comprise: providing, at the display, textual indications of each of the first list and the second list,

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with a visual actuator for entering a visual set operation mode; and, providing the first graphical representation indicative and the second graphical representation when actuation input is received indicating visual actuator has been actuated.

A further aspect of the specification provides a computer program product, comprising a computer usable medium having a computer readable program code adapted to be executed to implement a method comprising: providing, at a display of a device, a first graphical representation indicative of a first list and a second graphical representation indicative of a second list, the first list and the second list comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements; and, separating, via a processor of the device, the graphical intersection from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements. The non-transitory computer program product can comprise a non-transitory computer program product.

FIG. 1 depicts a device **101** for performing visual set operations to modify and generate lists, according to non-limiting implementations. Device **101** comprises a processor **120** interconnected with a memory **122**, a communications interface **124** (also interchangeably referred to hereafter as interface **124**), a display **126** and an input device **128**, and optionally a microphone **130** and a speaker **132**. In certain non-limiting implementations, device **101** further stores, at memory **122**, at least a first list **150-1** and a second list **150-2** will also be referred to hereafter generically as a list **150** and collectively as lists **150**. Lists **150** generally comprise common elements: in other words, a subset of elements which are present at first list **150-1** are also present at second list **150-2**, as will be described in further detail below. In any event, processor **120** is generally enabled to: provide, at display **126**, a first graphical representation indicative of first list **150-1** and a second graphical representation indicative of second list **150-2**, first list **150-1** and second list **150-2** comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements; and, separate the graphical intersection from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements.

Device **101** can be any type of electronic device that can be used in a self-contained manner to perform visual set operations to modify and generate lists. Device **101** includes, but is not limited to, any suitable combination of electronic devices, communications devices, computing devices, personal computers, laptop computers, portable electronic devices, mobile computing devices, portable computing devices, tablet computing devices, laptop computing devices, desktop phones, telephones, PDAs (personal digital assistants), cellphones, smartphones, e-readers, internet-enabled appliances and the like. Other suitable devices are within the scope of present implementations.

It is appreciated that FIG. 1 further depicts a schematic diagram of device **101** according to non-limiting implementations. It should be emphasized that the structure of device **101** in FIG. 1 is purely an example, and contemplates a device

that can be used for both wireless voice (e.g. telephony) and wireless data communications (e.g. email, web browsing, text, and the like). However, while FIG. 1 contemplates a device that can be used for telephony, in other implementations, device 101 can comprise a device enabled for implementing any suitable specialized functions, including but not limited to one or more of telephony, computing, appliance, and/or entertainment related functions.

While in depicted implementations, lists 150 are stored at memory 122, in other implementations; lists 150 can be stored at a server and/or communication device in communication with device 101 via interface 124. For example, see implementations described below with reference to FIG. 11.

Device 101 comprises at least one input device 128 generally enabled to receive input data, and can comprise any suitable combination of input devices, including but not limited to a keyboard, a keypad, a pointing device, a mouse, a track wheel, a trackball, a touchpad, a touch screen and the like. Other suitable input devices are within the scope of present implementations. In specific non-limiting implementations described herein, input device 128 comprises a touch screen for receiving touch input data.

Input from input device 128 is received at processor 120 (which can be implemented as a plurality of processors, including but not limited to one or more central processors (CPUs)). Processor 120 is configured to communicate with a memory 122 comprising a non-volatile storage unit (e.g. Erasable Electronic Programmable Read Only Memory (“EEPROM”), Flash Memory) and a volatile storage unit (e.g. random access memory (“RAM”). Programming instructions that implement the functional teachings of device 101 as described herein are typically maintained, persistently, in memory 122 and used by processor 120 which makes appropriate utilization of volatile storage during the execution of such programming instructions. Those skilled in the art recognize that memory 122 is an example of computer readable media that can store programming instructions executable on processor 120. Furthermore, memory 122 is also an example of a memory unit and/or memory module.

In particular, it is appreciated that memory 122 stores application 160 that, when processed by processor 120, enables processor 120 to: provide, at display 126, a first graphical representation indicative of first list 150-1 and a second graphical representation indicative of second list 150-2, first list 150-1 and second list 150-2 comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation is indicative of the common elements; and, separate the graphical intersection from one or more of the first graphical representation and the second graphical representation, such that one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; the first list minus the common elements; and, the second list minus the common elements.

It is yet further appreciated that application 160 is an example of programming instructions stored at memory 122.

Processor 120 in turn can also be configured to communicate with display 126, and optionally a microphone 130 and a speaker 132. Display 126 comprises any suitable one of or combination of CRT (cathode ray tube) and/or flat panel displays (e.g. LCD (liquid crystal display), plasma, OLED (organic light emitting diode), capacitive or resistive touch screens, and the like). When display 126 comprises a touch screen, it is appreciated that display 126 and input device 128 can be combined into one apparatus. Microphone 130, when present, comprises any suitable microphone for receiving

sound and converting the sound to sound data. Speaker 132, when present, comprises any suitable speaker for providing sound from sound data, audible alerts, audible communications from remote communication devices, and the like, at device 101.

In some implementations, input device 128 and display 126 are external to device 101, with processor 120 in communication with each of input device 128 and display 126 via a suitable connection and/or link.

Processor 120 also connects to interface 124, which can be implemented as one or more radios and/or connectors and/or network adaptors, enabled to wirelessly communicate with one or more communication networks (not depicted). It will be appreciated that interface 124 is enabled to correspond with network architecture that is used to implement one or more communication links to the one or more communication networks, including but not limited to any suitable combination of USB (universal serial bus) cables, serial cables, wireless links, cell-phone links, cellular network links (including but not limited to 2G, 2.5G, 3G, 4G+, UMTS (Universal Mobile Telecommunications System), CDMA (Code division multiple access), WCDMA (Wideband CDMA), FDD (frequency division duplexing), TDD (time division duplexing), TDD-LTE (TDD-Long Term Evolution), TD-SCDMA (Time Division Synchronous Code Division Multiple Access) and the like, wireless data, Bluetooth links, NFC (near field communication) links, WiFi links, WiMax links, packet based links, the Internet, analog networks, the PSTN (public switched telephone network), access points, and the like, and/or a combination. In any event, it is appreciated that any suitable combination of interfaces is within the scope of present implementations.

It is yet further appreciated that device 101 comprises a power source (not depicted), for example a battery or the like. In some implementations the power source can comprise a connection to a mains power supply and a power adaptor (e.g. and AC-to-DC (alternating current to direct current) adaptor).

Further, it should be understood that in general a wide variety of configurations for device 101 are contemplated.

It is further appreciated that lists 150 can be in any suitable format. A non-limiting example of list 150-1 is provided in Table 1:

TABLE 1

Name	Department	Team	Location	Email Address
Tom Jones	Legal	Corporate	Canada	jones@acme.xyz
Betty Smith	Legal	Corporate	Canada	smith@acme.xyz
David Johnson	Legal	Patent	Canada	johnson@acme.xyz
Arnold Perry	Legal	Patent	Sweden	perry@acme.xyz
Stephen Last	Legal	Corporate	Sweden	last@acme.xyz
Roland Dean	Legal	Corporate	Canada	dean@acme.xyz
Eddie King	Legal	Patent	Canada	king@acme.xyz
Susan Holmes	Legal	Patent	Sweden	holmes@acme.xyz

It is appreciated that while Table 1 is arranged in rows and columns, the format of Table 1 could comprise any suitable format, including but not limited to database formats. In any event, each row in Table 1 comprises a record of a different person in a legal department of an entity, with a respective name in the “Name” column, a respective department name in a “Department” column, a respective team name in a “Team” column, a respective location in a “Location” column, and a respective email address in an “Email Address” column.



Further, while not depicted, list **150-1** can be associated with respective name data, such as “Legal”, or any other textual data that is descriptive of list **150-1**.

Similarly, a non-limiting example of list **150-2** is provided in Table 2:

TABLE 2

Name	Committee	Department	Location	Email Address
David Johnson	Patent Committee	Legal	Canada	johnson@acme.xyz
Arnold Perry	Patent Committee	Legal	Sweden	perry@acme.xyz
Eddie King	Patent Committee	Legal	Canada	king@acme.xyz
Susan Holmes	Patent Committee	Legal	Sweden	holmes@acme.xyz
Randall Flagg	Patent Committee	Engineering	Sweden	flagg@acme.xyz
Edward Canton	Patent Committee	Engineering	Canada	canton@acme.xyz

It is appreciated that while Table 2 is arranged in rows and columns, the format of Table 2 could comprise any suitable format, including but not limited to database formats. In any event, each row in Table 2 comprises a record of a different person in a patent committee of the entity associated with Table 1, with a respective committee name in the “Committee” column, a respective department name in a “Department” column, a respective location in a “Location” column, and a respective email address in an “Email Address” column.

Further, while not depicted, list **150-2** can be associated with respective name data, such as “Patent”, or any other textual data that is descriptive of list **150-2**.

It is further appreciated that Table 1 and Table 2 have common elements of: “David Johnson”, “Arnold Perry”, “Eddie King”, and “Susan Holmes”. It is appreciated that processor **120** is further enabled to identify the common elements of first list **150-1** and second list **150-2** based on respective fields of elements of each of first list **150-1** and second list **150-2**. In other words, processor **120** can compare fields of each of lists **150** to determine common elements of lists **150**.

In particular, it is appreciated that while, in the non-limiting example, list **150-1** comprises a list of members of a legal department and list **150-2** comprises a list of members of the patent committee, there is no list of members of the legal department who are not on the patent committee, nor is there a list of members of the patent committee who are not in the legal department. When it is desired to email members of the legal department who are not on the patent committee, and/or members of the patent committee who are not in the legal department, lists **150** must be manually edited to generate such lists and/or addresses for each member of the legal department who is not on the patent committee, and/or each members of the patent committee who is not in the legal department must be individually selected; both approaches are time consuming and generally wasteful of computing resources.

Hence, attention is now directed to FIG. 2 which depicts a flowchart of a method **200** for performing visual set operations to modify and generate lists, according to non-limiting implementations. In order to assist in the explanation of method **200**, it will be assumed that method **200** is performed using device **101**. Furthermore, the following discussion of method **200** will lead to a further understanding of device **101** and its various components. However, it is to be understood that device **101** and/or method **200** can be varied, and need not

work exactly as discussed herein in conjunction with each other, and that such variations are within the scope of present implementations.

It is appreciated that, in some implementations, method **200** is implemented by processor **120** of device **101**. Indeed, method **200** is one way in which device **101** can be configured. It is to be emphasized, however, that method **200** need not be performed in the exact sequence as shown, unless otherwise indicated; and likewise various blocks may be performed in parallel rather than in sequence; hence the elements of method **200** are referred to herein as “blocks” rather than “steps”. It is also to be understood, however, that method **200** can be implemented on variations of device **101** as well.

At block **201**, processor **120** provides, at display **126**, a first graphical representation indicative of first list **150-1** and a second graphical representation indicative of second list **150-2**, first list **150-1** and second list **150-2** comprising common elements, and a graphical intersection of the first graphical representation and the second graphical representation indicative of the common elements. At block **203**, processor **120** separates the graphical intersection from one or more of the first graphical representation and the second graphical representation. In response to block **203**, at block **205**, one or more additional lists are generated based on the separating, each of the one or more additional lists comprising a respective one of: the common elements; first list **150-1** minus the common elements; and, second list **150-2** minus the common elements. One or more of the additional lists can be generated by processor **120** and stored at memory **122**. Alternatively, one or lists **150** can be stored at a server, and the like, one or more of the additional lists can be generated at the server, device **101** and the server exchanging data indicative of separation of the graphical intersection from one or more of the first graphical representation and the second graphical representation, as described below with reference to FIG. **11**.

A non-limiting example of method **200** will now be described with reference to FIG. **3**, which depicts front perspective views **3-I**, **3-II**, **3-III**, **3-IV** and **3-V** provided at display **126** of device **101**, in a sequence, according to non-limiting implementations. In the non-limiting example of FIGS. **3**, it is assumed that input device **128** and/or display **126** comprises at least a touch screen device. Hence, implementations will be described with reference to touch input and touch screen events. However, it is appreciated that, in other implementations, other input devices can be used to assist with method **200**.

It is further appreciated that each view **3-I**, **3-II**, **3-III**, **3-IV** and **3-V** each depict graphic user interfaces (GUIs) associated with a messaging application processed by processor in conjunction with application **160**.

For example, view **3-I** depicts a GUI of a messaging application for composing an e-mail, including an address field **301**, a subject field **303** and text field **305** for receiving text forming the body of the email. It is appreciated that, in view **3-I**, an email has been composed by receiving input into each of fields **301**, **303**, **305**. In particular, in address field **301**, an indication of each of lists **150-1** has been received. For example, each of lists **150** can be selected via field **301** (e.g. via interactive pulldown menus, browser windows, and the like) such that the e-mail of view **3-I** is initially addressed to all email addresses of each of lists **150**; some email addresses common to both lists **150** will hence appear twice.

Specifically, in these example implementations, processor **120** provides, at display **126**, textual indications of each of first list **150-1** (i.e. “Legal (8)”, which comprises the name data associated with list **150-1**, as well as a number of elements in list **150-1**) and second list **150-2** (i.e. “Patent (6)”,

which comprises the name data associated with list **150-2**, as well as a number of elements in list **150-2**). Further, while the number of elements in each list **150** is provided in each textual indication, it is appreciated that the number of elements are optional. Furthermore, the textual indications are provided with a visual actuator **310** for entering a visual set operation mode, as will be presently described.

When visual actuator **310** is actuated, device **101** enters a visual set operation mode: block **201** is implemented by processor **120**, and processor **120** provides, at display **126**, a first graphical representation **311** indicative of first list **150-1**, and a second graphical representation **312** indicative of second list **150-2**, a graphical intersection **313** of first graphical representation **311** and second graphical representation **312** indicative of the common elements. It is further appreciated that field **301** is increased in size (as compared to view **3-I**) to show first graphical representation **311**, second graphical representation **312** and graphical intersection **313**, at the expense of a size of field **303** and/or field **305**; to access text in fields **303**, **305** that are pushed off-screen, any suitable scrolling action, and the like, can be used.

While each of first graphical representation **311** and second graphical representation **312** is depicted in view **3-II** as a circle, in other implementations, each of first graphical representation **311** and second graphical representation **312** can comprise one or more of a geometric object, a circle, a square, a triangle, and the like. Indeed, irregular geometric objects are also within the scope of present implementations.

It is yet further appreciated that first graphical representation **311**, second graphical representation **312** and graphical intersection **313** together comprise a Venn diagram, with first graphical representation **311** representing the set of elements in first list **150-1**, second graphical representation **312** representing the set of elements in second list **150-2** and graphical intersection **313** representing the common elements of first list **150-1** and second list **150-2**.

Hence, first graphical representation **311**, second graphical representation **312** and graphical intersection **313** are graphical representations of sets represented by lists **150**, and further, as described below, visual set operations can be performed on first graphical representation **311**, second graphical representation **312** and graphical intersection **313** that cause generation of one or more additional lists that reflect the changes made to first graphical representation **311**, second graphical representation **312** and graphical intersection **313** in the visual set operation.

In some implementations, a size of one or more of first graphical representation **311**, second graphical representation **312** and graphical intersection **313** is indicative of a respective number of elements in first list **150-1**, second list **150-2** and the common elements. Hence, in these implementations, the larger the number of elements of first list **150-1**, the larger is first graphical representation **311**, the larger the number of elements of second list **150-2**, the larger is second graphical representation **312**, and the larger the number of common elements, the larger is graphical intersection **313**. However, depending on a size of display **126** and/or a number of elements of lists **150**, a proportional representation of size may not occur; for example, when a number of elements of first list **150-1** is hundreds or thousands, and a number of elements of second list **150-2** is tens, proportional representation could render first graphical representation **311**, second graphical representation **312** and graphical intersection **313** challenging to view and/or display at display **126**. Hence, in processor **120** can be enabled to control respective sizes of each of first graphical representation **311**, second graphical

representation **312** and graphical intersection **313** to one or more of a minimum size and a maximum size.

In any event, view **3-II** further depicts an arrow **315** starting at graphical intersection **313** and pointing outside of first graphical representation **311**, second graphical representation **312** and graphical intersection **313**. Arrow **315** is indicative of input received at one or more of a touch screen of display **126** and/or input device **128**, indicating a selection of graphical intersection **313** at display **126** and “dragging” graphical intersection **313** away from first graphical representation **311** and second graphical representation **312**. For example, a touch event could be initially detected at graphical intersection **313**, the touch event following arrow **315**, causing graphical intersection **313** to be “dragged” and/or separated out of first graphical representation **311** and second graphical representation **312**.

In any event, in response to the dragging, or the like, view **3-III** is generated, in which processor **120** separates graphical intersection **313** from first graphical representation **311** and second graphical representation **312** (i.e. block **203**). Further, processor **120** alters the appearance of first graphical representation **311** to be indicative of first list **150-1** minus the common elements, when graphical intersection **313** is separated there from. In other words, processor **120** changes the appearance of first graphical representations **311** to altered first graphical representation **311'**, which comprises a circle of a smaller radius and/or smaller area than first graphical representation **311** thereby indicating that the number of associated elements has decreased (e.g. from eight elements to four elements).

Similarly, processor **120** alters the appearance of second graphical representation **312** to be indicative of second list **150-2** minus the common elements, when the graphical intersection **313** is separated there from. In other words, processor **120** changes the appearance of second graphical representation **312** to altered second graphical representation **312'**, which comprises a circle of a smaller radius and/or smaller area than second graphical representation **312** thereby indicating that the number of associated elements has decreased (e.g. from six elements to four elements).

Similarly, processor **120** alters the appearance of graphical intersection **313** to be indicative of the common elements, when graphical intersection **313** is separated. In other words, processor **120** changes the appearance of graphical intersection **313** to third graphical representation **313'**. In this instance, the appearance of graphical intersection **313** is changed from the intersection of two circles to a circle (i.e. graphical representation **313'**). Further, graphical representation **313'** is labelled with a textual indicator (“Legal+Patent”) that is indicative of graphical representation **313'** being an intersection of common elements of “Legal” first list **150-1** and “Patent” second list **150-2**.

Textual indicators for each of altered first graphical representation **311'** and altered second graphical representation **312'** each comprise a similar textual indication indicative of an underlying set and/or list: for example, a textual indicator of first graphical representation **311'** comprises “Legal-Patent (4)” (i.e. legal minus patent) and a textual indicator of first graphical representation **311'** can comprise “Patent-Legal (2)” (i.e. patent minus legal). Further, the textual indicators are also indicative of a number of elements of a corresponding generated list, as described hereafter.

For example, with reference to FIG. **4**, which is substantially similar to FIG. **1**, with like elements having like numbers, three new lists **450-1**, **450-2**, **450-3** (referred to collectively as lists **450**, and generically as a list **450**) are generated (block **205**), list **450-1** comprising list **150-1** minus the com-

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mon elements, list **450-2** comprising list **150-2** minus the common elements and list **450-3** comprising the common elements.

Starting with the non-limiting example of first list **150-1** provided in Table 1, the contents of list **450-1** can comprise Table 3:

TABLE 3

Name	Department	Team	Location	Email Address
Tom Jones	Legal	Corporate	Canada	jones@acme.xyz
Betty Smith	Legal	Corporate	Canada	smith@acme.xyz
Stephen Last	Legal	Corporate	Sweden	last@acme.xyz
Roland Dean	Legal	Corporate	Canada	dean@acme.xyz

It is appreciated that while Table 3 has a similar format to Table 1, the format of Table 3 could comprise any suitable format. In any event, it is appreciated that Table 3 is similar to Table 1, but minus the common elements of Table 1 and Table 2: in other words, common elements of: “David Johnson”, “Arnold Perry”, “Eddie King”, and “Susan Holmes” are absent from Table 3.

Similarly, starting with the non-limiting example of second list **150-2** provided in Table 2, the contents of list **450-2** can comprise Table 4:

TABLE 4

Name	Committee	Department	Location	Email Address
Randall Flagg	Patent Committee	Engineering	Sweden	flagg@acme.xyz
Edward Canton	Patent Committee	Engineering	Canada	canton@acme.xyz

It is appreciated that while Table 4 has a similar format to Table 2, the format of Table 4 could comprise any suitable format. In any event, it is appreciated that Table 4 is similar to Table 2, but minus the common elements of Table 1 and Table 2: in other words, common elements of “David Johnson”, “Arnold Perry”, “Eddie King”, and “Susan Holmes” are absent from Table 4.

It is further appreciated that list **450-3** comprises the common elements, hence starting with the non-limiting example of first list **150-1** provided in Table 1 and second list **150-2** provided in Table 2, the contents of list **450-3** can comprise Table 5:

TABLE 5

Name	Department	Team	Location	Email Address
David Johnson	Legal	Patent	Canada	johnson@acme.xyz
Arnold Perry	Legal	Patent	Sweden	perry@acme.xyz
Eddie King	Legal	Patent	Canada	king@acme.xyz
Susan Holmes	Legal	Patent	Sweden	holmes@acme.xyz

It is appreciated that while Table 5 has a similar format to Table 1, the format of Table 4 could comprise any suitable format, including, but not limited to, the format of Table 2. In any event, Table 5 comprises the elements common to Tables 1 and 2. In other implementations, only the names and email addresses of the common elements can be provided in list **450-3**.

It is further appreciated, that lists **450** are generated and stored in memory **122**.

Returning to FIG. 3, it is appreciated that altered first graphical representation **311'** is indicative of list **450-1**, altered second graphical representation **312'** is indicative of

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list **450-2**, and third graphical representation **313'** is indicative of list **450-3**. There is no depicted intersection of altered first graphical representation **311'**, altered second graphical representation **312'**, and third graphical representation **313'** as the common elements have been removed from each of lists **450-1**, **450-2** and placed into list **450-3**.

Furthermore, a number of elements of each corresponding list **450** are provided with textual indicators of each corresponding altered first graphical representation **311'**, altered second graphical representation **312'** and third graphical representation **313'**.

Each of altered first graphical representation **311'**, altered second graphical representation **312'**, and third graphical representation **313'** is provided with a respective actuator **340**, each of which, when actuated, causes the respective altered first graphical representation **311'**, altered second graphical representation **312'**, and/or third graphical representation **313'** to be removed from display **126**.

For example, in view **3-IV**, it is assumed that actuators **340** associated with each of altered first graphical representation **311'** and altered second graphical representation **312'** have been actuated, for example via a touch screen of display **126** and/or input device **128**. Hence in view **3-IV** only third graphical representation **313'** remains (the respective actuator **340** can be removed or not, as desired). In other words, graphical representations associated with actuated actuators **340** are deleted at display **126**, and further with reference to FIG. 5 (substantially similar to FIG. 4, with like elements having like numbers), lists **450-1**, **450-2** corresponding to deleted altered first graphical representation **311'**, and deleted altered second graphical representation **312'** are also deleted at memory **122**.

Hence, separating graphical intersection **313** from one or more of first graphical representation **311** and second graphical representation **312** comprises a visual set operation, and generating one or more additional lists **450** based on the separating comprises a corresponding set operation. The set operation can include, but is not limited to, deleting lists **450** respective to deleted graphical representations of the one or more additional lists.

With further reference to FIG. 3, at view **3-V**, processor **120** causes device **101** to return to a textual indication mode in field **301**, for example via one or more of actuation of graphical representation **313'**, another actuator (not depicted) for switching back to a textual mode, a pull-down menu, and the like. In any event, at view **3-V**, field **301** comprises a textual indicator of list **450-3**, the textual indicator indicative of the set operation that has occurred to produce list **450-3**, in this instance “Legal AND Patent (4)”: in other words, field **301** is now populated with a list comprising email addresses of members of an entity who are both in the legal department AND on the patent committee.

The email of FIG. 3 can be transmitted via view **3-IV** or view **3-V**, the email being transmitted to devices associated with email addresses of all elements of list **450-3**. The email can be transmitted via actuation of a send button, or the like (not depicted).

While present implementations have been described with respect to first graphical representation **311**, second graphical representation **312**, and graphical intersection **313** provided at display **126** in association with a messaging application, method **200** could be implemented in association with an input field of an application, including, but not limited to, one or more of a PIM (personal information manager) input field, a messaging application address field, a contact application input field, a search application input field, a filter application input field, a database input field, a permission management

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application input field and any other application where efficient set operations on sets is desired.

Furthermore, elements of lists **150** are not limited to email addresses, name records and the like; rather method **200** can be applied to lists of any type where there are common elements of lists and it is desired to generate additional lists to separate out the common elements and/or remove the common elements from the existing lists.

Furthermore, in other implementations, one of lists **150** can comprise the other of lists **150**. For example, attention is next directed to FIG. 6, which is substantially similar to FIG. 3, with like elements having like numbers and hence depicts front perspective views 6-I, 6-II, 6-III, 6-IV and 6-V provided at display **126** of device **101**, in a sequence, according to non-limiting implementations.

It is further appreciated that, with reference to FIG. 7, in these implementations device **101** stores list **150-1**, list **150-2**, as described above, and list **150-3** comprising, in a non-limiting example, the contents of Table 6:

TABLE 6

Name	Department	Team	Location	Email Address
Arnold Perry	Legal	Patent	Sweden	perry@acme.xyz
Stephen Last	Legal	Corporate	Sweden	last@acme.xyz
Susan Holmes	Legal	Patent	Sweden	holmes@acme.xyz

It is appreciated that while Table 6 has a similar format to Table 1, the format of Table 6 could comprise any suitable format. In any event, it is appreciated that Table 6 is similar to Table 1, but comprises only names of members of the legal department (of the entity associated with Table 1) that are located in Sweden. List **150-3** can also be associated with a name indicator, such as “Legal:Sweden”, which is provided in field **301**, along with a number of elements of list **150-3** (e.g. “Legal:Sweden (3)”).

In any event, at view 6-I, lists **150-1**, **150-3** have been selected, as described above. Upon actuation of actuator **310** at view 6-I, device **101** enters a visual set operation mode, and at view 6-II, a first graphical representation **611** of list **150-1** is provided as is a second graphical representation **612** of list **150-3**, at display **126**.

However, in these implementations, as list **150-1** subsumes list **150-3**, first graphical representation **611** contains second graphical representation **612**; in other words a graphical intersection of first graphical representation **611** and second graphical representation **612** comprises second graphical representation **612**.

A graphical intersection of first graphical representation **611** and second graphical representation **612** comprises second graphical representation **612**, which can be separated from graphical representation **611** via a “drag” operation as indicated by arrow **615**, as described above. Hence, at view 6-III, processor **120** provides, at display **126**, an altered graphical representation **611'** of first graphical representation **611**, altered graphical representation **611'** indicative of list **150-1** minus elements of list **150-3**. For example, in response to separating the graphical intersection from first graphical representation **611**, with reference to FIG. 7 (substantially similar to FIG. 1, with like elements having like numbers), processor **120** generates a list **750** comprising (starting with the non-limiting example of first list **150-1** provided in Table 1), Table 7:

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TABLE 7

Name	Department	Team	Location	Email Address
Tom Jones	Legal	Corporate	Canada	jones@acme.xyz
Betty Smith	Legal	Corporate	Canada	smith@acme.xyz
David Johnson	Legal	Patent	Canada	johnson@acme.xyz
Roland Dean	Legal	Corporate	Canada	dean@acme.xyz
Eddie King	Legal	Patent	Canada	king@acme.xyz

It is appreciated that while Table 7 has a similar format to Table 1, the format of Table 7 could comprise any suitable format. In any event, it is appreciated that Table 7 is similar to Table 1, but minus the common elements of Table 1 and Table 6: in other words, common elements of: “Arnold Perry”, “Stephen Last”, and “Susan Holmes” are absent from Table 7. In other words, list **750** comprises member of the legal department who are not located in Sweden.

In any event, returning to FIG. 6, altered graphical representation **611'** is identified by a textual identifier of the set operation that occurred: in other words, textual identifier “Legal—Sweden (5)” indicates that the corresponding list **750** comprises members of the legal department minus Swedish members of the legal department (and a number of elements, “5”, in list **750**).

At view 6-IV it is assumed that actuator **340** associated with second graphical representation **612** has been actuated at view 6-III, and hence second graphical representation **612** has been deleted from display **126**. In these implementations, however, corresponding list **150-3** is not deleted from memory **122**. Indeed, in some implementations processor **120** only deletes lists corresponding to a deleted graphical representation that are generated at block **205**. However, in other implementations, no lists generated at block **205** are deleted. In yet further implementations, only a subset of lists generated at block **205** are deleted, for example based on one or more of a size of a list and the like; indeed, any suitable criteria could be used by processor **120** in deciding when to delete a list generated at block **205**.

At view 6-V, similar to view 3-V, field **301** is populated by a textual indicator “Legal Minus Sweden (5)”, indicative that the corresponding list **750** comprises members of the legal department minus members of the legal department located in Sweden (and a number of elements, “5”, in list **750**).

The email of FIG. 6 can be transmitted via view 6-IV or view 6-V, the email being transmitted to devices associated with email addresses of all elements of list **750**. The email can be transmitted via actuation of a send button, or the like (not depicted).

Persons skilled in the art will appreciate that there are yet more alternative implementations and modifications possible. For example, method **200** can be applied to more than two lists, and more than two corresponding graphical representations thereof. By way of example, attention is next directed to FIGS. 8 and 9 which, together, are substantially similar to FIG. 3, with like elements having like numbers and hence depicts front perspective views 8-I, 8-II, 8-III, 8-IV, 8-V, and 8-VI provided at display **126** of device **101**, in a sequence, according to non-limiting implementations.

It is further assumed in these implementations that memory **122** stores list **150-1**, list **150-2** and list **150-3**, as described above, and as further depicted in FIG. 10 (substantially similar to FIG. 1, with like elements having like numbers).

In any event, at view 8-I, lists **150-1**, **150-2**, and **150-3** have been selected: in other words, three lists **150** are selected, rather than the two lists **150** of the examples provided in FIGS. 3 and 6. Upon actuation of actuator **310** at view 8-I, at

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view 8-II, a first graphical representation **811** of list **150-1** is provided, as is a second graphical representation **812** of list **150-2**, and a third graphical representation of list **150-3**, at display **126**.

In these implementations, as list **150-1** subsumes list **150-3**, first graphical representation **811** contains second graphical representation **812**; in other words a graphical intersection of first graphical representation **811** and second graphical representation **812** comprises second graphical representation **812**. Further, a graphical intersection **814** of first graphical representation **811** and second graphical representation **812** is provided. It is further appreciated that graphical intersection **814** is also indicative of a graphical intersection of third graphical representation **813** and second graphical representation **812** is provided. Graphical intersection **814** is further indicative of common elements of associated lists **150**, as described above.

Third graphical representation **813** (which is also indicative of a graphical intersection of first graphical intersection **811** and third graphical representation **813**) can be separated from first graphical representation **811** via a “drag” operation as indicated by arrow **815**, as described above.

Hence, at view 8-III, processor **120** provides, at display **126**, an altered graphical representation **811'** of first graphical representation **811**, altered graphical representation **811'** indicative of list **150-1** minus elements of list **150-3**, with a textual indicator thereof (i.e. “Legal–Sweden (5)”).

Further, processor **120** provides, at display **126**, an altered graphical representation **813'** of third graphical representation **813**, altered graphical representation **813'** indicative of list **150-3**, but with an updated textual indicator (i.e. “Legal+Sweden (3)”), indicating that elements of list **150-3** are also elements of list **150-1**. Second graphical representation **812** is unchanged. While not depicted, it is further appreciated that a list corresponding to altered first representation **811'** can be generated and stored at memory **122**, as described above; such a list can be stored until further visual set operations are performed, as will be presently described.

Respective drag operations on a graphical intersection **816** of altered first representation **811'** and second graphical representation **812**, and on a graphical intersection **817** of altered third representation **813'** and second graphical representation **812** are respectively indicated by arrows **816**, **817**, the drag operations similar to those described above.

In any event, once the drag operations are performed, processor **120** generates view 8-IV of FIG. 9, comprising further altered first representation **811''**, altered second representation **812'**, further altered third representation **813''**, graphical representation **816'** (derived from graphical intersection **816**), and graphical representation **817'** (derived from graphical intersection **817**). Further, lists **1050-1**, **1050-2**, **1050-3**, **1050-4**, **1050-5** depicted in FIG. 10 (substantially similar to FIG. 1, with like elements having like numbers), are generated and stored in memory **122**, as will presently be described. Lists **1050-1**, **1050-2**, **1050-3**, **1050-4**, **1050-5** will interchangeably be referred to collectively as lists **1050**, and generically as a list **1050**.

In response to separating graphical intersection **816** from altered first graphical representation **811'** and graphical representation **812**, processor **120** generates further altered first representation **811''** and corresponding list **1050-1** comprising (starting with the non-limiting example of first list **150-1** provided in Table 1) Table 8:

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TABLE 8

Name	Department	Team	Location	Email Address
Tom Jones	Legal	Corporate	Canada	jones@acme.xyz
Betty Smith	Legal	Corporate	Canada	smith@acme.xyz
Roland Dean	Legal	Corporate	Canada	dean@acme.xyz

It is appreciated that while Table 8 has a similar format to Table 1, the format of Table 8 could comprise any suitable format. In any event, it is appreciated that Table 8 is similar to Table 1, but minus the common elements of Table 1 and Table 2, and minus the common elements of Table 1 and Table 6. In other words, list **1050-1** comprises members of the legal department who are not located in Sweden and who are not on the patent committee.

Further altered first graphical representation **811''** is identified by a textual identifier of the set operation that occurred: in other words, textual identifier “Legal–Sweden–Patent (3)” indicates that the corresponding list **1050-1** comprises members of the legal department minus Swedish members of the legal department minus patent committee members, (and a number of elements, “3”, in list **1050-1**).

In further response to separating graphical intersection **816** from altered first graphical representation **811'** and graphical representation **812**, processor **120** generates graphical representation **816'** and further generates corresponding list **1050-2** comprising (starting with the non-limiting example of first list **150-1** provided in Table 1) Table 9:

TABLE 9

Name	Department	Team	Location	Email Address
David Johnson	Legal	Patent	Canada	johnson@acme.xyz
Eddie King	Legal	Patent	Canada	king@acme.xyz

It is appreciated that while Table 9 has a similar format to Table 1, the format of Table 9 could comprise any suitable format. In any event, it is appreciated that Table 9 comprises the common elements of Table 1 and Table 2, minus common elements of Tables 1 and 3. In other words, list **1050-2** comprises members of the legal department who are not located in Sweden and who are on the patent committee.

Further graphical representation **816'** is identified by a textual identifier of the set operation that occurred: in other words, textual identifier “Legal+Patent–Sweden (2)” indicates that the corresponding list **1050-2** comprises members of the legal department who are on the patent committee minus members of the legal department located in Sweden (and a number of elements, “2”, in list **1050-2**).

In response to separating graphical intersections **816**, **817** from second graphical representation **812** and altered third graphical representation **813'**, processor **120** generates graphical representation **812'** and further generates corresponding list **1050-3** comprising (starting with the non-limiting example of second list **150-2** provided in Table 2) Table 10:

TABLE 10

Name	Committee	Department	Location	Email Address
Randall Flagg	Patent Committee	Engineering	Sweden	flagg@acme.xyz
Edward Canton	Patent Committee	Engineering	Canada	canton@acme.xyz

It is appreciated that while Table 10 has a similar format to Table 2, the format of Table 10 could comprise any suitable format. In any event, it is appreciated that Table 10 comprises elements of Table 2 minus the common elements of Tables 1 and 2. In other words, list **1050-3** comprises members of the patent committee who are not in the legal department.

Further graphical representation **812'** is identified by a textual identifier of the set operation that occurred: in other words, textual identifier "Patent-Legal (2)" indicates that the corresponding list **1050-3** comprises members of the patent committee minus members of the legal department (and a number of elements, "2", in list **1050-3**).

In further response to separating graphical intersections **816**, **817** from second graphical representation **812** and altered third graphical representation **813'**, processor **120** generates further third graphical representation **813"** and further generates corresponding list **1050-4** comprising (starting with the non-limiting example of first list **150-1** provided in Table 1) Table 11:

TABLE 11

Name	Department	Team	Location	Email Address
Stephen Last	Legal	Corporate	Sweden	last@acme.xyz

It is appreciated that while Table 11 has a similar format to Table 1, the format of Table 11 could comprise any suitable format. In any event, it is appreciated that Table 11 comprises elements of Table 1 without common elements of Tables 1 and 2, and Tables 1 and 3. In other words, list **1050-4** comprises members of the legal department who are in Sweden and not on the patent committee.

Further third graphical representation **813"** is identified by a textual identifier of the set operation that occurred; in other words, textual identifier "Legal+Sweden-Patent (1)" indicates that the corresponding list **1050-4** comprises members of the legal department located in Sweden who are not members of the patent committee (and a number of elements, "1", in list **1050-4**).

In yet further response to separating graphical intersections **816**, **817** from second graphical representation **812** and altered third graphical representation **813'**, processor **120** generates graphical representation **817'** and further generates corresponding list **1050-5** comprising (starting with the non-limiting example of first list **150-1** provided in Table 1) Table 12:

TABLE 12

Name	Department	Team	Location	Email Address
Arnold Perry	Legal	Patent	Sweden	perry@acme.xyz
Susan Holmes	Legal	Patent	Sweden	holmes@acme.xyz

It is appreciated that while Table 12 has a similar format to Table 1, the format of Table 12 could comprise any suitable format. In any event, it is appreciated that Table 12 comprises common elements of Tables 1, 2, and 3. In other words, list **1050-5** comprises members of the legal department who are in Sweden and on the patent committee.

Further graphical representation **817'** is identified by a textual identifier of the set operation that occurred: in other words, textual identifier "Legal+Sweden+Patent (2)" indicates that the corresponding list **1050-5** comprises members of the legal department located in Sweden who are members of the patent committee (and a number of elements, "2", in list **1050-5**).

In any event, one or more of graphical representations **811"**, **812'**, **813"**, **816'**, **817'**, (and optionally corresponding lists **1050**) can be deleted via respective actuators **340**.

At view **8-V** it is assumed that actuators **340** associated with graphical representations **811"**, **812'**, **813"**, **816'** have been deleted at view **8-IV**, leaving only graphical representation **817'** at display **126**.

At view **8-VI**, similar to view **3-V**, field **301** is populated by a textual indicator "Legal AND Sweden AND Patent (2)", indicative that the corresponding list **1050-5** comprises members of the legal department who are located in Sweden and on the patent committee (and a number of elements, "2", in list **1050-5**).

The email of FIGS. **8** and **9** can be transmitted via view **8-V** or view **8-VI**, the email being transmitted to devices associated with email addresses of all elements of list **1050-5**. The email can be transmitted via actuation of a send button, or the like (not depicted).

Attention is next directed to FIG. **11**, which depicts a system **1100** for performing visual set operations to modify and generate lists, according to non-limiting implementations. System **1100** comprises a device **101a** that is substantially similar to device **101**, with like elements having like numbers, however with an "a" appended thereto. For example, processor **120a** is substantially similar to processor **120**. Hence, device **101a** comprises: processor **120a** interconnected with a memory **122a**, a communications interface **124a** (also interchangeably referred to hereafter as interface **124a**), a display **126a** and an input device **128a**, and optionally a microphone **130a** and a speaker **132a**. Memory **122a** further stores an application **160a** similar to application **160**.

System **1100** further comprises a server **1103** in communication with device **101a** via a communications network **1105**, and links **1140**, **1141**. Server **1103** generally comprises a processor **1170** interconnected with a memory **1172** and a communications interface **1174** (also interchangeably referred to hereafter as interface **1174**). Server **1103** further stores at memory **1172**, lists **150a-1**, **150a-2** (also interchangeably referred to hereafter collectively as lists **150a** and generically as a list **150a**), which are substantially similar to lists **150**. In other words, in these implementations, lists **150a** are stored at server **1103** rather than at device **101a**.

In general, it will be appreciated that interface **124a** is configured to correspond with the network architecture that is used to implement link **1140**, and interface **1174** is configured to correspond with the network architecture that is used to implement link **1141**, links **1140**, **1141** described below.

Server **1103** can otherwise be based on any well-known server environment including a module that houses one or more central processing units (i.e. processor **1170** comprises one or more central processing units), volatile memory (e.g. random access memory), persistent memory (e.g. hard disk devices) (i.e. memory **1172** comprises volatile memory and persistent memory) and network interfaces (i.e. interface **1174** comprises one or more network interfaces) to allow server **1103** to communicate over link **1141**. For example, server **1103** can comprise a Sun Fire 8800 series server running a UNIX operating system, from Oracle Corporation, Inc. of Santa Clara Calif., and having eight central processing units each operating at about three thousand megahertz and having more than sixteen gigabytes of random access memory. However, it is to be emphasized that this particular server is merely exemplary, and a vast array of other types of computing environments for server **1103** are contemplated. It is further more appreciated that server **1103** can comprise any suitable number of servers that can perform different functionality of server implementations described herein.

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Link **1140** comprises any suitable link for enabling device **103a** to communicate with network **1105**. Similarly, link **1141** comprises any suitable link for enabling server **1103** to communicate with network **1105**. Links **1140**, **1141** can hence each include any suitable combination of wired and/or wireless links, wired and/or wireless devices and/or wired and/or wireless networks, including but not limited to any suitable combination of USB (universal serial bus) cables, serial cables, wireless links, cell-phone links, cellular network links (including but not limited to 2G, 2.5G, 3G, 4G+, and the like) wireless data, Bluetooth links, NFC (near field communication) links, WiFi links, WiMax links, packet based links, the Internet, analog networks, the PSTN (public switched telephone network), access points, and the like, and/or a combination.

In any event, in these implementations, method **200** is implemented at device **101a** via processor **120a** processing application **160a**. However, to generate a first graphical representation indicative of list **150a-1**, a second graphical representation indicative of second list **150a-2**, and a graphical intersection of the first graphical representation and the second graphical representation indicative of the common elements at block **201**, device **101** transmits a request **1501** to server **1103** for an indication of lists **150a**. Server **1103** responds by transmitting an indication **1503** of lists **150a** to device **101a**, indication **1503** comprising data that enables processor **120a** to generate the first graphical representation indicative of list **150a-1**, the second graphical representation indicative of second list **150a-2**, and the graphical intersection indicative of the common elements. For example, processor **1170**, upon receiving request **1501** can compare lists **150a** to determine a number of respective elements in each and a number of common elements, which can be transmitted in indication **1503**. When block **203** occurs, device **101a** can transmit an indication **1505** of the separation the graphical intersection from one or more of the first graphical representation and the second graphical representation to server **1103**, where processor **1170** can, in turn generate one or more additional lists **2450**, similar to lists **450**, as depicted in FIG. **12**, which is substantially similar to FIG. **11**, with like elements having like numbers.

In other words, generation of one or more additional lists **2450** occurs at server **1103** via exchange of data (e.g. request **1501**, indications **1503**, **1505**) with device **101a**, the data indicative of one more of lists **150a**, and separation of the graphical intersection from one or more of the first graphical representation and the second graphical representation.

When server **1103** comprises three or more lists (e.g. similar to device **101** of FIG. **7**) exchange of further data between device **101a** and server **1103** can occur to generate additional lists and/or generate graphical representations and/or graphical intersections of the list as per FIGS. **8** to **10**.

In any event, by using visual set operations as described herein, lists can be efficiently modified and/or generated, providing to convenient means for performing set operations on lists. The visual set operations can be used to generate lists of email recipients, for example, by performing, corresponding set operations on lists to generate new lists there from, to identify and/or eliminate common elements. However, as described above, the visual set operations can be performed in any suitable application where lists are used, including, but not limited to one or more of a PIM (personal information manager) application, a messaging application, a contact application, a searching application, a filtering, a database application, a permission management application, and the like.

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Those skilled in the art will appreciate that in some implementations, the functionality of devices **101**, **101a** and server **1103** can be implemented using pre-programmed hardware or firmware elements (e.g., application specific integrated circuits (ASICs), electrically erasable programmable read-only memories (EEPROMs), etc.), or other related components. In other implementations, the functionality of devices **101**, **101a**, and server **1103** can be achieved using a computing apparatus that has access to a code memory (not shown) which stores computer-readable program code for operation of the computing apparatus. The computer-readable program code could be stored on a computer readable storage medium which is fixed, tangible and readable directly by these components, (e.g., removable diskette, CD-ROM, ROM, fixed disk, USB drive). Furthermore, it is appreciated that the computer-readable program can be stored as a computer program product comprising a computer usable medium. Further, a persistent storage device can comprise the computer readable program code. It is yet further appreciated that the computer-readable program code and/or computer usable medium can comprise a non-transitory computer-readable program code and/or non-transitory computer usable medium. Alternatively, the computer-readable program code could be stored remotely but transmittable to these components via a modem or other interface device connected to a network (including, without limitation, the Internet) over a transmission medium. The transmission medium can be either a non-mobile medium (e.g., optical and/or digital and/or analog communications lines) or a mobile medium (e.g., microwave, infrared, free-space optical or other transmission schemes) or a combination thereof.

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Persons skilled in the art will appreciate that there are yet more alternative implementations and modifications possible, and that the above examples are only illustrations of one or more implementations. The scope, therefore, is only to be limited by the claims appended hereto.

What is claimed is:

1. A device comprising:

a processor and a display, the processor configured to: render, on the display of the device, a graphical user interface (GUI) of a messaging application for composing a message, the GUI comprising an address field for the message, the address field including human-readable text that is descriptive of a first list of message recipients, human-readable text that is descriptive of a second list of message recipients and, the address field further including a visual actuator, wherein the first list of message recipients and the second list of message recipients share common message recipients;

in response to receipt of actuation input indicating that the visual actuator has been actuated, render, in the address field, a first non-textual graphical representation labelled with the human-readable text that is descriptive of the first list of message recipients, a second non-textual graphical representation labelled with the human-readable text that is descriptive of the second list of message recipients, and a graphical intersection of the first non-textual graphical representation and the second graphical representation, the graphical intersection indicative of the common message recipients; and,

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in response to receipt of input at one or more of a touch screen of the display and an input device, the input comprising a selection of the graphical intersection in the address field and the input further comprising a dragging of the graphical intersection away from the first non-textual graphical representation and the second non-textual graphical representation:

separate, in the address field, the graphical intersection from one or more of the first non-textual graphical representation and the non-textual second graphical representation so that the first non-textual graphical representation, the second graphical non-textual representation, and the graphical intersection are non-overlapping;

generate one or more additional lists, each of the one or more additional lists comprising a respective one of:

the common message recipients;

the first list minus the common message recipients; and,

the second list minus the common message recipients; and,

alter an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field to be labelled with human-readable text that is descriptive of one of the additional lists that is generated.

2. The device of claim 1, further comprising one or more of: a memory storing one or more of the first list and the second list; and,

a communication interface configured to communicate with a server storing one or more of the first list and the second list, wherein the one or more additional lists are generated at the server via exchange of data with the device, the data indicative of one or more of the first list and the second list, and separation of the graphical intersection from one or more of the first non-textual graphical representation and the second non-textual graphical representation.

3. The device of claim 1, wherein the processor is further configured to alter the appearance of the first non-textual graphical representation in the address field to be labelled with human-readable text that is descriptive of the additional list comprising the first list minus the common message recipients.

4. The device of claim 1, wherein the processor is further configured to alter the appearance of the second non-textual graphical representation in the address field to be labelled with human-readable text that is descriptive of the additional list comprising the second list minus the common message recipients.

5. The device of claim 1, wherein the processor is further configured to, in response to receipt of the input, alter the appearance of the graphical intersection in the address field to be labelled with human-readable text that is descriptive of the additional list comprising the common message recipients.

6. The device of claim 1, wherein separating the graphical intersection in the address field from the first non-textual graphical representation and the second non-textual graphical representation comprises a visual set operation, and generating one or more additional lists comprises a corresponding set operation.

7. The device of claim 1, wherein the processor is further configured to identify the common message recipients of the first list and the second list based on respective fields of the message recipients of each of the first list and the second list.

8. The device of claim 1, wherein a size of one or more of the first non-textual graphical representation, the second non-textual graphical representation and the graphical intersec-

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tion in the address field is indicative of a respective number of message recipients in the first list, the second list and the common message recipients.

9. The device of claim 1, wherein each of the first non-textual graphical representation and the second non-textual graphical representation comprises one or more of a Venn diagram, a geometric object, a circle, a square, a triangle and an irregular geometric object located in the address field.

10. The device of claim 1, wherein the processor is further configured to:

alter an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field to provide an actuator to discontinue the rendering of the at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field.

11. A method comprising:

rendering, on a display of a device, a graphical user interface (GUI) of a messaging application for composing a message, the GUI comprising an address field for the message, the address field including human-readable text that is descriptive of a first list of message recipients and human-readable text that is descriptive of a second list of message recipients, the address field further including a visual actuator, wherein the first list of message recipients and the second list of message recipients share common message recipients;

in response to receipt of actuation input indicating that the visual actuator has been actuated, rendering on the display of the device, in an address field of the message, a first non-textual graphical representation labelled with the human-readable text that is descriptive of the first list of message recipients, a second non-textual graphical representation labelled with the human-readable text that is descriptive of the second list of message recipients, and a graphical intersection of the first non-textual graphical representation and the second non-textual graphical representation, the graphical intersection indicative of the common message recipients; and,

in response to receipt of input at one or more of a touch screen of the display and an input device, the input comprising a selection of the graphical intersection in the address field and the input further comprising a dragging of the graphical intersection away from the first non-textual graphical representation and the non-textual second graphical representation:

separating the graphical intersection from one or more of the first non-textual graphical representation and the second non-textual graphical representation so that the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection are non-overlapping;

generating one or more additional lists, each of the one or more additional lists comprising a respective one of:

the common message recipients;

the first list minus the common message recipients; and,

the second list minus the common message recipients; and

altering an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field to be labelled with human-readable text that is descriptive of one of the additional lists that is generated.



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12. The method of claim 11, further comprising one or more of:

storing one or more of the first list and the second list at a memory of the device; and,

communicating, via a communication interface of the device, with a server storing one or more of the first list and the second list, wherein the one or more additional lists are generated at the server via exchange of data with the device, the data indicative of one or more of the first list and the second list, and separation of the graphical intersection from one or more of the first non-textual graphical representation and the second non-textual graphical representation.

13. The method of claim 11, further comprising altering the appearance of the first non-textual graphical representation in the address field to be labelled with human-readable text that is descriptive of the first list minus the common message recipients, when the graphical intersection is separated there from.

14. The method of claim 11, further comprising altering the appearance of the second non-textual graphical representation to be labelled with human-readable text that is descriptive of the second list minus the common elements, when the graphical intersection is separated there from.

15. The method of claim 11, further comprising altering the appearance of the graphical intersection in the address field to be labelled with human-readable text that is descriptive of the common message recipients, when the graphical intersection is separated there from.

16. The method of claim 11, wherein the separating the graphical intersection in the address field from one or more of the first non-textual graphical representation and the second non-textual graphical representation comprises a visual set operation, and the generating one or more additional lists based on the separating comprises a corresponding set operation.

17. The method of claim 11, further comprising identifying the common message recipients of the first list and the second list based on respective fields of the message recipients of each of the first list and the second list.

18. The method of claim 11, wherein a size of one or more of the first non-textual graphical representation, the second non-textual graphical representation and the graphical intersection in the address field is indicative of a respective number of message recipients in the first list, the second list and the common message recipients.

19. The method of claim 11, wherein each of the first non-textual graphical representation and the second non-textual graphical representation comprises one or more of a Venn diagram, a geometric object, a circle, a square, a triangle and an irregular geometric object located in the address field.

20. The method of claim 11, wherein altering an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field comprises providing an actuator for discontinuing the rendering of the at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field.

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21. A non-transitory computer program product, comprising a computer usable medium having a computer readable program code adapted to be executed to implement a method comprising:

rendering, on a display of a device, a graphical user interface (GUI) of a messaging application for composing a message, the GUI comprising an address field for the message, the address field including human-readable text that is descriptive of a first list of message recipients and human-readable text that is descriptive of a second list of message recipients, the address field further including a visual actuator, wherein the first list of message recipients and the second list of message recipients share common message recipients;

in response to receipt of actuation input indicating that the visual actuator has been actuated, rendering on the display of the device, in an address field of the message, a first non-textual graphical representation labelled with the human-readable text descriptive of the first list of message recipients and the second non-textual graphical representation labelled with the human-readable text descriptive of a second list of message recipients, and a graphical intersection of the first non-textual graphical representation and the second non-textual graphical representation, the graphical intersection indicative of the common message recipients;

in response to receipt of input at one or more of a touch screen of the display and an input device, the input comprising a selection of the graphical intersection in the address field and the input further comprising a dragging of the graphical intersection away from the first non-textual graphical representation and the second non-textual graphical representation;

separating the graphical intersection from one or more of the first non-textual graphical representation and the second non-textual graphical representation so that the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection are non-overlapping;

generating one or more additional lists, each of the one or more additional lists comprising a respective one of:

the common message recipients;

the first list minus the common message recipients; and,

the second list minus the common message recipients; and

altering an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field to be labelled with human-readable text that is descriptive of one of the additional lists that is generated.

22. The non-transitory computer program product of claim 21, wherein altering an appearance of at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field comprises providing an actuator for discontinuing the rendering of the at least one of the first non-textual graphical representation, the second non-textual graphical representation, and the graphical intersection in the address field.

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